## 50-29096-01MA Mail Control No.: 471047 030-34105 Docket No.: Date of Requested Action: 07-13-06 Type of Action: Amend ARM reviewer(s): Cook Roberto Reviewer This is a change of corporate RSO in Ohio office (NRC R-III Assigned: Deficiencies Noted During Acceptance Review Response [ ] Open ended possession limits. Limit possession. Submit inventory. [ ] Submit copies of most recent leak test results. Add - delete IC license condition. Add IC paragraph in cover letter. [?] Split lidense from cover letter. Add SUNSI marking to license. Doesn TAsk the licensee if they have any type-amount of EPAct Material. Reviewer 1) Make sure proposed RSO meets T&E as specified in NUREG 1556 Vol 13. 2) Verify whether licensee was issued orders. - NO NEED FOR IC'S . Does not meet criteria Reviewer's Initials: PITC 7-27-06 Date: Reviewer: Tie down April 12,06 Lotte □Yes □No Unrestricted release Group 2 or >: Transfer memo to FCDB within 10 days. □Yes □No Decommissioning notification should be completed within 30 days.

Scela, Inc.

Licensee:

□Yes □No

☐Yes ☐No

□Yes □No

ACCEPTANCE REVIEW MEMO (ARM)

License No.: DBA Radiopharmacy of Alaska

Branch Chief's and/or Sr. HP's Initials:	Date:
SUNSI Screening accordin	g to RIS 2005-31
☐Yes No Non-Publicly Available, Sensitive	if any item below is checked
General guidance:	
RAM = or > than Category 3 (Table 1,	
Exact location of RAM (whether = or >	
Design of structure and/or equipment (	(site specific)
Information on nearby facilities	
Detailed design drawings and/or perfor	
Emergency planning and/or fire protec	tion systems
Specific guidance for medical, industrial and academ	nic (above Category 3):
RAM quantities and inventory	3 , ,
Manufacturer's name and model numb	er of sealed sources & devices
Site drawings with exact location of RA	M, description of facility
RAM security program information (loc	ks, alarms, etc.)
Emergency Plan specifics (routes to/fro	
Vulnerability/security assessment/accid	-
Mailing lists related to security respons	se , , ,
Branch Chief's and/or Sr. HP's Initials:	Date: 7/27/06

Termination request < 90 days from date of expiration

license, RAM in possession not on license, other)

TAR needed to complete action.

Expedite (medical emergency, no RSO, location of use/storage not on

## **Pre-Licensing Screening**

**Applicant Information:** 

**Control No. 471047** 

Name: Scela, Inc.	Type of Request: Amend Program Code(s):				
Location: AK	License No.: DBA Radiopharmacy of Alaska 34105	Docket No.: 030-			

STEP 1-Radioactive Materials and Quantities Requested:

Instructions for Step 1: Complete Step 1 for all applications. If all your responses in Step 1 are "No" then do not complete Step 2 (Screening Criteria). Sign and date the completed step-sheet and add it as the sensitive and non-publicly available OAR in ADAMS. If a "yes" response is indicated for any item in Step 1, also complete Step 2. If the type of use is subject to a Security Order or the requirements for increased controls, complete Step 3 (Item A or Item B) without delay.					
A.	The request is from a new applicant.	NO			
B.	NUREG-1556, Volume 20, Section 4.9 indicates a licensing site visit is needed for the requested type of use, e.g., (1) Type A broad scope license, (2) panoramic irradiator containing > 10000 curies, (3) manufacturers or distributors using unsealed radioactive material or significant quantities of sealed material, (4) radioactive waste brokers, (5) radioactive waste incinerators, (6) commercial nuclear laundries, and (7) any other application that in the judgement of the reviewer and cognizant supervisor involves complex technical issues, complex safety questions, or unprecedented issues that warrant a site visit.	No			
C.	The applicant requested certain radionuclides and quantities that equal or exceed the Risk Significant Quantity (TBq) values in the table, below, that have been "highlighted" by the reviewer	NO			

Table of Risk Significant Quantities
(Category 2 Quantities, IAEA Safety Guide No. RS-G-1.9, Categorization of Radioactive Sources, August 2005)

Radionuclide	Risk Significant Quantity (TBq¹)	Risk Significant Quantity (Ci <sup>1</sup> )	Radionuclide	Risk Significant Quantity (TBq¹)	Risk Significant Quantity (Ci¹)	
Am-241	0.6	16	Pm-147	400	11,000	
Am-241/Be 0.6		16	Pu-238	0.6	16	
Cf-252 0.2		5.4	Pu-239/Be	0.6	16	
Cm-244	Cm-244 0.5		Ra-226²	0.4	11	
Co-60	0.3	8.1	Se-75	2	54	
Cs-137 1		27	27 Sr-90 (Y-90)		270	
Gd-153 10		270	Tm-170	200	5,400	
1r-192 0.8		22	Yb-169	3	81	

The primary values are TBq. The curie (Ci) values are for informational purposes only. The Atomic Energy Act, as amended by the Energy Policy Act of 2005, authorizes NRC to regulate Ra-226 and NRC is in the process of amending its regulations for discrete sources of Ra-226.

Calculations of the Total Activity or the Unity Rule are attached to document whether or not the screening criteria in Step 2 were also completed to evaluate the application.  NOTE-If an amendment of an existing license is being requested, the calculations will include the previously authorized quantities for the radionuclide(s).	Yes , No, or Not Applicable (NA)
Total Activity–multiple activities are requested for a single radionuclide and the sum of the activities equals or exceeds the quantity of concern for the radionuclide	/
Unity Rulemultiple radionuclides are requested and the sum of the ratios equals or exceeds unity, e.g.,[(total activity for radionuclide A) + (risk significant quantity for radionuclide A)] + [(total activity for radionuclide B) + (risk significant quantity for radionuclide B)] ≥ 1.0.	

Signature and Date for Step 1:





Cardinal Health **Nuclear Pharmacy Services** 7000 Cardinal Place Dublin, OH 43017 614.757.5000 tel

www.cardinalhealth.com

July 13, 2006

U.S. Nuclear Regulatory Commission 611 Ryan Plaza Drive, Suite 400 Arlington, Texas 76011-8064

Re:

Cardinal Health Nuclear Pharmacy Services, NRC Radioactive Materials License

Number 50-29096-01MD, Anchorage, AK

## Attention Licensing:

This letter is to inform you of the change in Corporate Radiation Safety Officer (CRSO) from Paul Gotti to Jack Coffey. Mr. Coffey is currently listed on the US NRC Master License Number 34-29200-01MD and has previously fulfilled the duties of Corporate Radiation Safety Officer for Cardinal Health. Please see the attached Delegation of Authority letter from the Corporate Radiation Safety Committee granting Mr. Coffey authority as the new CRSO.

If you have any questions, please contact me at 614.757.3116.

Sincerely,

Dave Breuning Health Physicist

**Nuclear Pharmacy Services** 

CC:

PRSO, Loc 3341 (Anchorage)

License File Loc 3341 (Anchorage) (3)

Encl: Delegation of Authority

Cardinal Health Nuclear Pharmacy Services Quality & Regulatory 7000 Cardinal Place Dublin, OH 43017 tel 614.757.5000 fax 614.652.4598

www.cardinal.com



## To Whom it May Concern

FROM:

Cardinal Health NPS, Radiation Safety Committee

Members:

Jack Coffey, SVP Quality & Regulatory

Joe Zipp, SVP, Operations

Paul Gotti, VP Operations, Northeast Jerry Costanza, VP Operations, West Mike Mullin, VP Operations, South Bob Medrano, SVP Human Resources

Tara Simonian, Senior Manager, Compliance Assassment

DATE:

July 11, 2006

SUBJECT:

Delegation of Authority - Corporate Radiation Safety Officer

Jack Coffey has been appointed Corporate Radiation Safety Officer. The Corporate Radiation Safety Officer is responsible for managing the radiation safety program; identifying radiation safety problems; initiating, recommending, or providing corrective actions; verifying implementation of corrective actions; and ensuring compliance with regulations.

The Corporate Radiation Safety Officer is hereby delegated the authority necessary to meet those responsibilities. This specifically includes having sufficient authority, organizational freedom, and management prerogative to:

- Have unhampered access to all activities at any Cardinal Health facility involving radioactive materials to identify radiation safety problems;
- 2. Immediately stop, without coordination with management, any activity at any Cardinal Health facility involving the use of licensed materials by any user that might result in an unsafe situation or a violation of NRC requirements;
- 3. Initiate, recommend, or implement appropriate corrective actions; and
- 4. Verify the implementation of actions taken to correct radiation safety problems.

Jack L. Coffey

Senior Vice President, Quality and Regulatory

**Nuclear Pharmacy Services** 

Cardinal Health Nuclear Pharmacy Services 7000 Cardinal Place Dublin, OH 43017 614.757.5000 tel



www.cardinalhealth.com

April 12, 2006

Re: Signature Authority for Radioactive Materials Licenses

To Whom It May Concern:

This letter authorizes the individuals listed below on behalf of Cardinal Health, its subsidiaries and affiliates, to make legally binding statements pertaining to radioactive materials licenses, permits and registrations.

Paul Gotti Willie Regits Chris Walters Dave Breuning

This is to include submission of license applications, requests for changes to existing radioactive materials licenses, as well as responses to citations and notices of violations issued to radioactive materials licenses.

Sincerely,

Jack L. Coffey Vice President

Quality & Regulatory

**Nuclear Pharmacy Services** 

1047

Signed Date	3. OTHER	2. Correct Fee Paid. Application may Amendment Renewal License	1. Fee Category and Amount:	B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone	Signed ¿	3. COMMENTS	2. FEE ATTACHED Amount: Check No.:	1. APPLICATION ATTACHED SCELA, INC. Applicant/Licensee: SCELA, INC. Received Date: 20060724 Docket No: 3034015 Control No.: 471047 License No.: 50-29096-01MD Action Type: Amendment	A. REGION	LICENSE FEE TRANSMITTAL	BETWEEN: License Fee Management Branch, ARM and Regional Licensing Sections
		be processed for:		k when milestone 03 is entered $/\_/$ )	Muy Murahan						(FOR LFMS USE) INFORMATION FROM LTS

DANNYVARAN NPS Q&R
(614) 757-6176
CARDINAL HEALTH
7000 CARDINAL PL
DUBLIN OH 43017

SHIP TO:
LICENSING
US NUCLEAR REGULATORY COMMISSION
611 RYAN PLAZA DR, SUITE 400
ARLINGTON TX 76011-4005

TX 760 0-10

UPS 2ND DAY AIR
TRACKING #: 1Z 938 4X5 02 9901 3473

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